

Accredited Sites for Advanced Training NEONATAL PERINATAL MEDICINE May 2025

Core Training in Neonatal Perinatal Medicine can only be undertaken in an accredited training setting.

Applicants are advised that the position applied for must be appropriate within these settings for Core Training to be approved.

HOSPITAL	STATE	STATUS	MAXIMUM TOTAL TIME (MONTHS)	MAXIMUM TIME FOR CORE PERINATAL TRAINING (MONTHS)	MAXIMUM TIME FOR CORE RETRIEVAL TRAINING (MONTHS)	MAXIMUM TIME FOR CORE NEONATAL SURGICAL	TYPE OF TRAINING	ACCREDITED TO
Canberra Hospital	ACT	Accredited	24	18	Nil	12 training months is equivalent to 3 months neonatal surgical training	 12 training months is likely to result in 15 retrievals 12 training months is likely to result in 50% of long term follow up activities, including: Discharge planning Outpatients Long term developmental 	2025
John Hunter Children's Hospital Newcastle	NSW	Accredited	24	18	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 20-25 retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge Planning Outpatient setting Long term developmental 	2027
Liverpool Hospital	NSW	Accredited	24	12	Nil	Not accredited for neonatal surgical training	12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including:	Extended to 2025

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Nepean Hospital	NSW	Accredited	18	12	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2027
Royal Hospital for Women	NSW	Accredited	24	18	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge Planning Outpatient setting Long term developmental 	2026
Royal North Shore Hospital	NSW	Accredited	18	12	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 100% of long term follow up activities, including: Discharge Planning Outpatient Long term Developmental 	2025
Royal Prince Alfred Hospital	NSW	Accredited	24	18	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge Planning Outpatient Long term Developmental 	2027

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The Children's Hospital at Westmead	NSW	Accredited	12	Nil	6	6 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 0 (nil) of long term follow up activities 	2026
Westmead Hospital	NSW	Accredited	24	18	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2027
Newborn Emergency Retrieval Service (NETS) New South Wales	NSW	Accredited	12	Nil	6	Not accredited for neonatal surgical training	 Neonatal retrieval services 6 training months is likely to result in 25 retrievals 	Extended to 2025
Gold Coast University Hospital	QLD	Accredited	18	12	Nil	12 training months is equivalent to 4 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals A Trainee could be reasonably expected to meet the requirements for follow-up activities in 12 months. (Trainee to check with the setting regarding requirements) 	2027
Neonatal Retrieval Emergency Service Southern Queensland (NeoRESQ)	QLD	Accredited	12	Nil	6	Not accredited for neonatal surgical training	 Neonatal retrieval services 6 training months is likely to result in 25 retrievals 	Extended to 2025

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Mater Health Services	QLD	Accredited	24	18	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is equivalent to 6 months neonatal surgical training 12 training months is likely to result in 25 retrievals 18 training months is likely to result in 50% of long term follow up activities, including: Discharge planning Outpatient Setting Long Term Developmental 	Extended to 2025
Royal Brisbane & Women's Hospital	QLD	Accredited	24	18	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result 25 retrievals 12 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2027
Flinders Medical Centre	SA	Accredited	18	12	Nil	12 training months is equivalent to 2 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2026
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MedSTAR Emergency Retrieval Service South Australia	SA	Accredited	12	Nil	6	Not accredited for neonatal	 Neonatal Retrieval Services 6 training months is likely to result in 25 retrievals 	2028

Ambulance Service						surgical training		
Women's and Children's Hospital, Adelaide	SA	Conditional	24	18	Nil	12 training months is equivalent to 4 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 0 (nil) of long term follow up activities 	2025

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Mercy Hospital for Women	VIC	Accredited	24	18	Nil	Not accredited for neonatal surgical training	12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 100% of long term follow up activities, including:	Extended to 2025
Monash Medical Centre	VIC	Accredited	24	18	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 75% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2025

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Royal Children's Hospital	VIC	Accredited	12	Nil	Nil	6 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2027
Royal Women's Hospital	VIC	Accredited	24	18	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 0 (nil) of long term follow up activities 	2026
Paediatric Infant and Perinatal Emergency Retrieval (PIPER) Service	VIC	Accredited	12	Nil	6	Not accredited for neonatal surgical training	Neonatal retrieval services 6 training months is likely to result in 25 retrievals	Extended to 2025
King Edward Memorial Hospital for Women	WA	Accredited	24	18	Nil	Not accredited for neonatal surgical training	 18 training months is likely to result in 25 retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2028
Perth Children's Hospital	WA	Accredited	12	Nil	Nil	6 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 0 (nil) of long term follow up activities 	2028

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NETS WA	WA	Accredited	12	Nil	6	Not accredited for neonatal surgical training	 Neonatal retrieval services 6 training months is likely to result in 25 retrievals 	2028
Auckland City Hospital	NZ	Accredited	24	18	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 25 retrievals 12 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	Extended to 2025
Christchurch Women's Hospital	NZ	Accredited	24	18	Nil	18 training months is equivalent to 6 months neonatal surgical training	 18 training months is likely to result in 25 retrievals 18 training months is likely to result in 75% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	Extended to 2025
Middlemore Hospital	NZ	Accredited	18	12	Nil	Not accredited for neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 12 training months is likely to result in 50% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	Extended to 2025
Waikato Hospital	NZ	Accredited	24	18	Nil	18 training months is equivalent to 6 months neonatal surgical training	 18 training months is likely to result in 25 retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	2026

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Wellington Hospital	NZ	Accredited	24	18	Nil	18 training months is equivalent to 6 months neonatal surgical training	 18 training months is likely to result in 25 retrievals 18 training months is likely to result in 100% of long term follow up activities, including: Discharge planning Outpatient setting Long term developmental 	Extended to 2025
British Columbia Children's & Women's Hospital	Canada	Accredited	18	12	Nil	12 training months is equivalent to 6 months neonatal surgical training	12 training months is likely to result in 0 (nil) retrievals (depending on involvement of trainee in transport services) 12 training months is likely to result in 50% of long term follow up activities, including:	2028
Evelina London Children's Hospital	London, UK	Accredited	18	12	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil) retrievals 18 training months is likely to result in 0 (nil) of long term follow up activities 	2026

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Royal Hospital for Children, Glasgow	Glasgow , UK	Accredited	18	12	Nil	12 training months is equivalent to 6 months	12 training months is likely to result in 0 (nil)% of retrievals	Extended to 2025

						neonatal surgical training	12 training months is likely to result in 0 (nil)% of long term follow up activities	
University College Hospital	London, UK	Accredited	18	18	Nil	Not accredited for surgical training	 18 training months is likely to result in 0 (nil)% of retrievals 18 training months is likely to result in 25% of long term follow up activities 	2029
St George's Hospital	London, UK	Accredited	18	12	Nil	12 training months is equivalent to 6 months neonatal surgical training	12 training months is likely to result in 0 (nil)% of retrievals 12 training months is likely to result in 0 (nil)% of long term follow up activities	Extended to 2025
St Michael's Hospital	Bristol, UK	Accredited	18	12	Nil	12 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil)% of retrievals 12 training months is likely to result in 25% of long term follow up activities 	Extended to 2025
Great Ormond Street Hospital for Children	London, UK	Accredited	18	6 months (trainees commencing NPM program prior to 2019) 12 months (trainees commencing NPM program from 2019 onwards)	Nil	6 training months is equivalent to 6 months neonatal surgical training	 12 training months is likely to result in 0 (nil)% of retrievals 12 training months is likely to result in 0% of long term follow up activities 	Extended to 2025

For further details, please contact the Education Officer to the Advanced Training Committee in Neonatal Perinatal Medicine, via email Accreditation@racp.edu.au